Missouri Department of Natural Resources 2014 Proposed Section 303(d) De-Listed Waters

Year	WBID	Water Body Name	Pollutant	Delisting Reason	Delisting Comment
2014	2673	Big Cr.	Oxygen, Dissolved	WQS attained; recovery reason unknown	5/45 (11%) samples did not meet in 2012 listing, 2014 listing 5/68 (7.3%) did not meet.
2014	968	Burris Fk.	Oxygen, Dissolved	WQS attained; new assessment method	Used binomial probability method instead of straight percent calculation.
2014	3168	Chat Cr.	Zinc	4A - TMDL approved or established by EPA	TMDL approved 2006
2014	3168	Chat Cr.	Cadmium	WQS attained; recovery reason unknown	Only one exceedence in last three yrs of data, 2003, 04,06. Addn. mon. scheduled 2013.
2014	1706	Coldwater Cr.	Oxygen, Dissolved	WQS attained; new assessment method	used binomial probability error rate for large sample sizes.
2014	1706	Coldwater Cr.	Chloride	WQS attained; recovery reason unknown	Chloride levels have dropped significantly, assuming due to effort from MSD
2014	222	Dardenne Cr.	Oxygen, Dissolved	WQS attained; new assessment method	used binomial probability error rate rather than straight percentage.
2014	221	Dardenne Cr.	Oxygen, Dissolved	WQS attained; new assessment method	used binomial probability error rate rather than straight percentage.
2014	690	Dark Cr.	Oxygen, Dissolved	WQS attained; new assessment method	Used binomial probability for large sample sizes rather than straight percent
2014	36	Des Moines R.	Escherichia coli	WQS attained; recovery reason unknown	2005,2006 and 2011 data show compliance with WQ standard
2014	3178	Dry Fk.	Aquatic Macroinvertebrate Bioassessments	Status unknown - Orig listing in error	stream too small to be assessed against regional ref. streams
2014	3964	East Whetstone Cr.	Ammonia, Total	4A - TMDL approved or established by EPA	TMDL for ammonia, BOD approved 2002.
2014	2184	Grand Glaize Cr.	Oxygen, Dissolved	WQS attained; recovery reason unknown	
2014	97	Hays Cr.	Aquatic Macroinvertebrate Bioassessments	WQS attained; original listing incorrect	Re-assessed based on small candidate reference stream scores, not wadeable reference scores.
2014	7196	Knob Noster St. Park Lakes	Mercury in Fish Tissue	WQS attained; due to change in WQS	Lake Buteo was removed from this WBID and given a new WBID number (7469). That waterbody will be added to 2014 303d list.
2014	2171	Koen Cr.	Fishes Bioassessments	Status unknown - Orig listing in error	Invalid data used for listing.
2014	3839	Maline Cr.	рН	WQS attained; new assessment method	Re-evaluated using binomial probability, type one error rate on a decision of mpaired was 0.457.
2014	1709	Maline Cr.	Chloride	WQS attained; recovery reason unknown	Addn. data 2010, 2011. Now meets LMD definintion of unimpaired stream.
2014	2183	Meramec R.	Escherichia coli	WQS attained; recovery reason unknown	Most recent 3 yrs of data shows compliance with standard
2014	853	Muddy Cr.	Chloride	WQS attained; recovery reason unknown	Last 3 yrs of data do not exceed chloride standard
2014		N. Fk. Cuivre R.	Oxygen, Dissolved	WQS attained; new assessment method	used binomial probability rather than straight percent calculation.
2014	170	N. Fk. Cuivre R.	Fecal Coliform	WQS attained; recovery reason unknown	2012 E coli data shows compliance with standard
2014	3827	River des Peres	Escherichia coli	Status unknown - Orig listing in error	This segment changed due to re-segmentation, no monitoring sites in this waterbody.
2014	3827	River des Peres	Chloride	Status unknown - Orig listing in error	segment changed due to re-segmentation, no monitoring sites in this waterbody
2014	959	Straight Fk.	Chloride	4B - TMDL Alternative	PILO waiting EPA approval.
2014		Tiff Cr.	Fishes Bioassessments	WQS attained; new assessment method	
2014		Trib. to Big Otter Cr.	Oxygen, Dissolved	WQS attained; new assessment method	Used binomial probability rather than straight percent calculation.
2014	3943	Trib. to Foster Br.	Ammonia, Total	WQS attained; due to restoration action	Ashland has upgraded WWTP, are now running a lagoon and mech. plant hybrid
2014	74	Troublesome Cr.	Aquatic Macroinvertebrate Bioassessments	4C - Not caused by a pollutant	SHAPP scores indicate aq. habitat problems.
2014		Watkins Cr.	рН	WQS attained; new assessment method	Used binomial probability rather than straight percent calculation to make assessment. Error rate was 0.25.
2014	3594	Williams Cr.	рН	WQS attained; new assessment method	used binomial probability error rate for large sample size instead of straight 10 percent.